

THE ACM DIGITAL LIBRARY

Enter words, phrases or names below. Surround phrases or full names	s with double quotation marks.
Words or Phrases	Names
ind [any field] with	Find [any field] with
all of this text (and) toponym rank	names using O all O any O none of the nan
any of this text (or)	
none of this text (not)	
Keywords	Affiliations
Find author's keywords	Find company or school
using Oall Oany Onone of the keywords	using O all O any O none of the affiliations
Publication	
publication using Oall Oany Onone of the	Find publisher using O any O none of the names
names	,
Published since [year] Published before 2003	
n publication	gazine
Conference	
Find sponsor names	Find location
using O all O any O none of the names	using O any O none of the locations
Find year (yyyy)	
using O any O none of the years	
dentification codes	
Find ISBN/	Find DOI

Computing Class	ification System (CCS)	Required components			
Find node Find subject/		Results must have Full Text Review		☐ Abstract	
TIOGIT	Look at primary category only				



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Subscribe	(Full Service)	Register ((Limited	Service.	Free)	Logir

Search: O The ACM Digital Library O The Guide

THE ACM DIGITAL LIBRARY

¥ <u>Feedback</u>

(toponym and rank)
Published Found before 3 of December 2003 242,857 Terms used: toponym rank

Sort		- \infty <u>Save</u>	Refine
results	relevance	results	these
by	<u> </u>	to a	results
Display results	expanded form	Binder	with
results	oxpariaca ioiiii	Dingo	<u>Advanced</u>
			<u>Search</u>
		☐ Open	Try this
		results	search
		in a new	in <u>The</u>
		window	<u>ACM</u>
			Guide

Results 1 - 3 of 3

Detecting events with date and place information in unstructured text



David A. Smith

July JCDL '02: Proceedings of the 2nd ACM/IEEE-CS joint conference on Digital

2002 libraries **Publisher:** ACM

Full text available: pdf(136.87 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 60, Citation Count: 6

Digital libraries of historical documents provide a wealth of information about past events, often in unstructured form. Once dates and place names are identified and disambiguated, using methods that can differ by genre, we examine collocations to detect ...

Keywords: event detection, geographic visualization, phrase browsing

Detecting and Browsing Events in Unstructured text



David A. Smith

August SIGIR '02: Proceedings of the 25th annual international ACM SIGIR 2002 conference on Research and development in information retrieval

Publisher: ACM

Full text available: pdf(210.57 Additional Information: full citation, abstract, references, cited by, KB)

index terms

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 79, Citation Count: 8

Previews and overviews of large, heterogeneous information resources help users comprehend the scope of collections and focus on particular subsets of interest. For narrative documents, questions of "what happened? where? and when?" are natural points ...

Keywords: information extraction, interactive IR, visualization

Metric details for natural-language spatial relations



Max J. Egenhofer, A. Rashid B. M. Shariff

ACM Transactions on Information Systems (TOIS), Volume 16 Issue 4

1998

October

Publisher: ACM

Full text available: pdi(1.47 Additional Information: full citation, abstract, references, cited by, index

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 91, Citation Count: 5

Spatial relations often are desired answers that a geographic information system (GIS) should generate in response to a user's guery. Current GIS's provide only rudimentary support for processing and interpreting natural-language-like spatial relations. ...

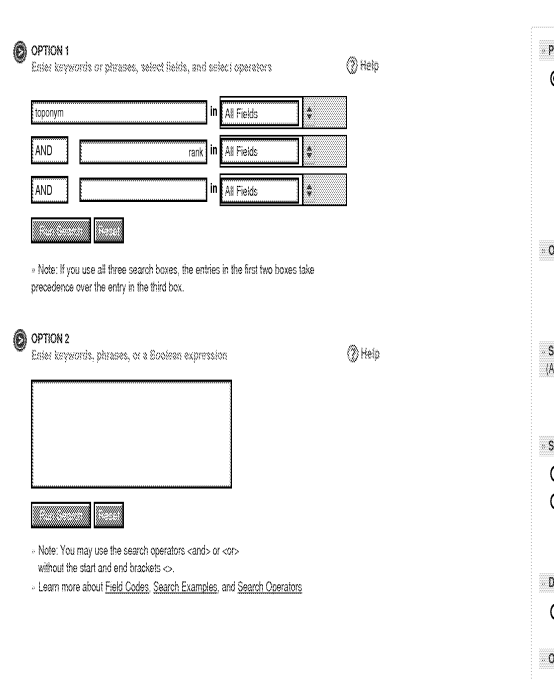
Keywords: GIS, Metric refinements, geographic information systems, spatial relations, topological relations

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

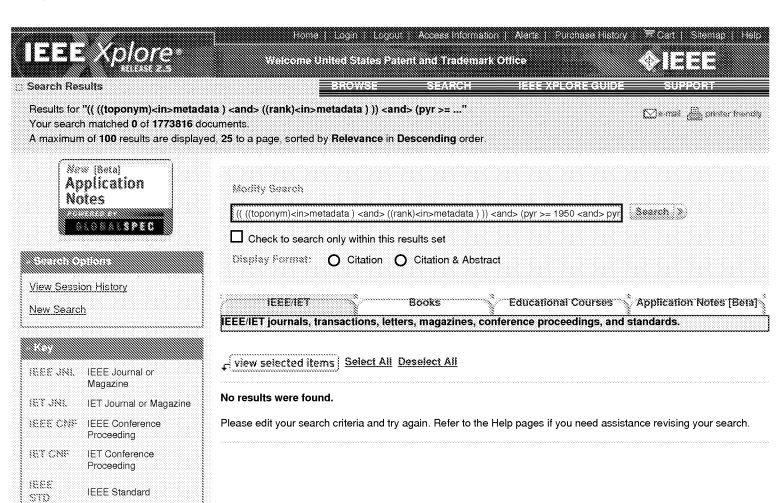
Terms of Usage Privacy Policy Code of Ethics Contact Us

QuickTime Useful downloads: Adobe Acrobat



· Publications
Select publications
✓ IEEE Periodicals
✓ IET Periodicals
☑ IEEE Conference Proceedings
☑ IET Conference Proceedings
✓ IEEE Standards
Other Resources (Available for Purchase)
✓ IEEE Books
✓ Educational Courses
Standard Status
(Applies to IEEE Standards only)
Status All
» Select date range
-
O Search latest content update (15 Apr 2008)
O From year All
to 2003
Display Format
O Citation O Citation & Abstract
Organize results
Maximum 100
Display 25 results per page
<u></u>
Sort by Relevance
In Descending order





Help Contact Us Privacy & Security IEEE.org

tenderseed by 🕷 inspeci © Copyright 2008 IEEE - All Rights Received

Subscribe	(Full Service)	Register ((Limited	Service.	Free)	Logir

O The Guide Search: O The ACM Digital Library

THE ACM DIGITAL LIBRARY

≫ Feedback

(toponym) **Published** before Found December 10 of 2002 242,857 Term used: toponym

Sort	<u> </u>	<u> Save</u>	Refine
results	relevance	results	these
by	<u> </u>	to a	results
Display results	expanded form	Binder	with
results	expanded form	Dillon	<u>Advanced</u>
			<u>Search</u>
		☐ Open	Try this
		results	search
		in a new	in <u>The</u>
		window	<u>ACM</u>
			<u>Guide</u>

Results 1 - 10 of 10

Resources to facilitate progress in place name identification and reference resolution

Beth Sundheim

March Proceedings of the second international conference on Human Language

Technology Research 2002

Publisher: Morgan Kaufmann Publishers Inc.

Full text available: pdf(680.44 Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 31, Citation Count: 0

This paper addresses the issue of enabling improved system performance on analyzing place names in text, especially with respect to resolving place name homonyms, and determining the unique physical location referenced by a name. The utility of reference ...

Keywords: gazetteer, lexical resource, named entity recognition, toponym

Detecting events with date and place information in unstructured text

David A. Smith

July JCDL '02: Proceedings of the 2nd ACM/IEEE-CS joint conference on Digital

2002 libraries

Publisher: ACM

Full text available: pdf(136.87 Additional Information: full citation, abstract, references, cited by,

> KB) index terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 60, Citation Count: 6

Digital libraries of historical documents provide a wealth of information about past events, often in unstructured form. Once dates and place names are identified and disambiguated, using methods that can differ by genre, we examine collocations to detect ...

Keywords: event detection, geographic visualization, phrase browsing

Detecting and Browsing Events in Unstructured text

David A. Smith

August SIGIR '02: Proceedings of the 25th annual international ACM SIGIR 2002 conference on Research and development in information retrieval

Publisher: ACM

Full text available: pdf(210.57 Additional Information: full citation, abstract, references, cited by, <u>KB)</u>

index terms

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 79, Citation Count: 8

Previews and overviews of large, heterogeneous information resources help users comprehend the scope of collections and focus on particular subsets of interest. For narrative documents, questions of "what happened? where? and when?" are natural points ...

Keywords: information extraction, interactive IR, visualization

Generating and reintegrating geospatial data



Robert F. Chavez

June 2000 DL '00: Proceedings of the fifth ACM conference on Digital libraries

Publisher: ACM

Full text available: pdf(21.91

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 28, Citation Count: 0

The process of building a geospatial component to access existing materials in the Perseus Digital Library has raised interesting questions about the interaction between historical and geospatial data. The traditional methods of describing geographic ...

Keywords: GIS, geography, geospatial integration

Dynamic lexical acquisition in Chinese sentence analysis

Andi Wu, Joseph Pentheroudakis, Zixin Jiang

Proceedings of the 19th international conference on Computational August

linguistics - Volume 2, Volume 2 2002

Publisher: Association for Computational Linguistics

Full text available: pdf(189.25

Additional Information: full citation, abstract, references, cited by

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 26, Citation Count: 2

Dynamic lexical acquisition is a procedure where the lexicon of an NLP system is updated automatically during sentence analysis. In our system, new words and new attributes are proposed online according to the context of each sentence, and then get accepted ...

Metric details for natural-language spatial relations



Max J. Egenhofer, A. Rashid B. M. Shariff

October ACM Transactions on Information Systems (TOIS), Volume 16 Issue 4

1998

Publisher: ACM

Full text available: pdf(1.47 Additional Information: full citation, abstract, references, cited by, index

terms

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 91, Citation Count: 5

Spatial relations often are desired answers that a geographic information system (GIS) should generate in response to a user's query. Current GIS's provide only rudimentary support for processing and interpreting natural-language-like spatial relations, ...

Keywords: GIS, Metric refinements, geographic information systems, spatial relations, topological relations

7 A WFS-based mediation system for GIS interoperability

Omar Boucelma, Mehdi Essid, Zoé Lacroix

November GIS '02: Proceedings of the 10th ACM international symposium on

2002 Advances in geographic information systems

Publisher: ACM

Full text available: pdf(326.18 Additional Information: full citation, abstract, references, cited by,

KB) index terms

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 161, Citation Count: 2

The proliferation of spatial data on the Internet is beginning to allow a much wider access to data currently available in various Geographic Information Systems (GIS). In order to move to a real Web-based community where geographical data can be accessed ...

Keywords: XML, geographic information systems (GIS), geography markup Language (GML), mediation, web feature server (WFS)

8 Drudgery and deep thought



Gregory Crane, Robert F. Chavez, Anne Mahoney, Thomas L. Milbank, Jeffrey A. Rydberg-Cox, David A. Smith, Clifford E. Wulfman

May Communications of the ACM, Volume 44 Issue 5

2001

Publisher: ACM

Additional Information: full citation, appendices

Full text available: pdf(290.21 KB) html(33.91

and supplements,

references, cited by, index

terms

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 148, Citation Count: 6

9 Inferring knowledge from a large semantic network

Dominique Dutoit, Thierry Poibeau

KB)

August Proceedings of the 19th international conference on Computational

2002 linguistics - Volume 1, Volume 1

Publisher: Association for Computational Linguistics

Full text available: pdf(81.39

Additional Information: $\underline{\text{full citation}}, \underline{\text{abstract}}, \underline{\text{references}}, \underline{\text{cited by}}$

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 16, Citation Count: 2

In this paper, we present a rich semantic network based on a differential analysis. We then detail implemented measures that take into account common and differential features between words. In a last section, we describe some industrial applications.

10 A system for translating locative prepositions from English into French

Nathalie Japkowicz, Janyce M. Wiebe

June Proceedings of the 29th annual meeting on Association for Computational

1991 Linguistics

Publisher: Association for Computational Linguistics

Full text available: pdf(663.29 KB) Publisher Additional Information: full citation, abstract,

Site references, cited by

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 16, Citation Count: 4

Machine translation of locative prepositions is not straightforward, even between closely related languages. This paper discusses a system of translation of locative prepositions between English and French. The system is based on the premises that English ...

Results 1 - 10 of 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	135	comput\$3 with distance\$1 with place\$1	USOCR; FPRS; EPO	OR	OFF	2008/04/19 18:46
L2	810	comput\$3 with distance\$1 with place\$1	USPAT	OR	OFF	2008/04/19 18:46
L3	11	(comput\$3 with distance\$1 with place\$1) and "707"/\$.ccls.	USPAT	OR	OFF	2008/04/19 18:47
L4	77	(comput\$3 with distance\$1 with place\$1) and geographic\$4	USPAT	OR	OFF	2008/04/19 18:48
L5	2	(comput\$3 with distance\$1 with place\$1) and geographic\$4 and "707"/\$.ccls.	USPAT	OR	OFF	2008/04/19 18:49
L6	1586	geographic\$5 near3 distance\$1	USPAT	OR	OFF	2008/04/19 18:50
L7	244	(geographic\$5 near3 distance\$1) and "707"/\$.ccls.	USPAT	OR	OFF	2008/04/19 18:50
L8	1	((geographic\$5 near3 distance\$1) with place\$1) and "707"/\$.ccls.	USPAT	OR	OFF	2008/04/19 18:50
L9	23	((geographic\$5 near3 distance\$1) with place\$1)	USPAT	OR	OFF	2008/04/19 18:51
S4	7666	place near2 pair \$1	US-PGPUB; USPAT	OR	OFF	2008/04/19 11:35
S 5	21089	place\$1 near2 pair \$1	US-PGPUB; USPAT	OR	OFF	2008/04/19 11:35
S6	60	(place\$1 near2 pair\$1) with document\$1	US-PGPUB; USPAT	OR	OFF	2008/04/19 11:35
S7	10	toponym\$1	US-PGPUB; USPAT	OR	OFF	2008/04/19 11:38

S8	143	geographic\$5 with name\$1 with document\$1	US-PGPUB; USPAT	OR	OFF	2008/04/19 11:44
S10	1	boost\$3 with confidence\$1 with place\$1	US-PGPUB; USPAT	OR	OFF	2008/04/19 12:33
S11	324	(relevance adj score\$1) with document\$1	US-PGPUB; USPAT	OR	OFF	2008/04/19 15:02
S12	114	((relevance adj score\$1) with document\$1) and 707/3,7.ccls.	US-PGPUB; USPAT	OR	OFF	2008/04/19 15:02

4/19/2008 7:12:38 PM

C:\ Documents and Settings\ hpham5\ My Documents\ EAST\ Workspaces\ text search 10803831.wsp